#### Approved For Release 2001/08/13: CIA-RDP78B04747A001800070014-1



15 June 1962



STATINTL

Bub ject:

Photo Chemical Storage and Supply System

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1. The attached mandment is to be incorporated into the specifications for the Photochemical Solutions Laboratory and made a part thereof. Confirming telephone conversations of 13 June 1962 between the costs of the items required by this exeminant are as follows:

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Item 1 5 2

Item 3

Item h

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Total additional

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cost (including USA & Profit)

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The maximum arount of the contract is hereby increased from the STATINTL STATINTL

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2. In accordance with the agreement made between please ship the two stainless steel capinets (10' x 3' x 8') as quickly as possible and so as to arrive at most later than 28 June 1962. It is agreed that this shipment will be made at additional costs to the U. S. STATINTL Government.

DECLASS REVIEW by NIMA/DOD

12 June 1965

### AMENDMENTS TO STRUTTERE

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# PARTICULARICAL SOLUTIONS LABORATORY

The specifications will be smended as stated in the following paragraphs.

# 1) Reference - Paragraph 3.7

Exclude the remote indicators for the 14 low level indicators from the mix tank. This leaves a balance of 17 remote indicators for low level conditions.

### 2) New Item

Add 17 variable control pressure switches, one on each circulating return line just prior to entry into the stock and replenisher tanks.

These pressure switches are to actuate an indicator light on the control console and at the remote station. The indicator will light when the system is circulating and a malfunction occurs causing an excessive drop in pressure below normal working levels.

# 3) Reference - Paragraph 3.6.2 & 3.6.3 - Stock and Repleuisher Tanks

The entry into the stock and replementer tanks from the mix tanks will be deleted as specified. (Note: This will not require additional work to the tanks since these holes have not been incorporated as yet.) The piping from the mix tanks will be connected to the circulating return line just prior to entry into the stock and replementer tanks. On three systems a flow option must be selected to direct the flow from one mix tank into either the replemisher or the stock tank. Six solenoid valves actuated from the control console will be installed on these three systems to control this option.

# 4) Reference - Paragraph 3.7 - Remote Indicator Panels

Only one remote indicator panel is required. This will be installed in the Proto Section Chief's office. The second remote indicator panel is deleted from the specifications.